Form 3400-11 (September 1967) (formerly 4-683)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD NOTES

Mineral Survey number 4802
State Arizona
Land District

Of the Survey of the Mining Claim of (name and address of Claimant)

Jerry Glazier & Leon Glazier P. O. Box 752 Hurricane, Utah 84737

Known as the (name of group, if any)

CONSISTING OF LOCATIONS NAMED	AND	LOCATED	AS	FOLLOWS
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Vanderbilt #17 Wall Street #1	11/25/69 7/1/58	AMENDE
		2
	THE TALL	

Mining district Bentl	ey	County	
Section 16 Township	Range 14 W.	Meridian G & SR.	Survey under order dated Sept. 21, 1979
Survey commenced Survey completed Nov. 25. 1979 Dec. 5. 1979		Name of Mineral Surve William E	

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This survey was made with a Geotec TH-20 theodolite No. 723055, having 90 mm horizontal glass and a vertical glass of 74 mm with a micro reading each of 20 seconds of arc; the eyepiece is equipped with colored shade for making direct observations on the sun. The instrument was in good condition at the time of the survey and all adjustments were in good order.

All azimuths in this record were determined by the method of deflection angles referred to the meridian determined by the following observation:

November 25, 1979, at Cor. No. 2 of the Wall Street #1 lode, in latitude 36°15'38" N., and longitude 113°47'52" W., elevation 4,560 ft. above sea level, and temperature 70° F., make a series of eight altitude observations on the sun for azimuth at approximately equal time intervals, four each with the telescope in direct and reversed positions observing opposite limbs of the sun and reading the horizontal angle from Cor. No. 1 of Wall Street #1 lode, westward (SW) to the sun.

Mean time of observation 105th
meridian standard time - 2^h 52^m p. m.

Declination of sun at mean time
of observation - 20°46'05" S.

Mean observed vertical angle
to sun's center - 22°56'

Mean horizontal angle from
Cor. No. 1 of Wall Street #1
lode to sun's center - 96°35' W-S

True bearing of line 1-2
Wall Street #1 lode - N. 45°20' W.

The lines were measured with a Tellurometer CD6 Electro-Optic System of Distance Measurement. The instrument was in good condition at the time of the survey and all adjustments were in good order.

All lines and connections of this survey were run by direct methods.

The magnetic declination observed at each corner of the survey gave a uniform value of 15° E.

VANDERBILT #17 LODE

At Cor. No. 1 of the Vanderbilt #17 lode.

A steel pipe, 2 ins. diam., 24 ins. above ground, firmly set in a mound of stone; in top of pipe, set an aluminum cap, mkd. V17-1-4802; from which

	Mineral Survey No. 4802
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	The 4 cor. of secs. 9 and 16,
	T. 33 N., R. 14 W., G. and SRM., bears N. 20°23' E., 1573.7 ft. dist.;
	monumented with an iron post,
	firmly set, with brass cap properly
	marked as per official record.
45.1	E publica anticipants of the
	No local bearing objects or bearing
SELECTION I	trees available.
	Thence S. 45°20' E.
	inence 5. 45 20° E.
300.0	Point for center line not monumented;
	from this point, the point of discovery
\$ 144E: =	bears S. 44°40' W., 765.0 ft. dist.,
	which point of discovery is an open cut.
402.0	Conton of mond O ft wide hours
402.0	Center of road, 8 ft. wide, bears N. 67° W. and S. 67° E.
600.0	Cor. No. 2, identical with Cor. No. 1
wise year	Wall Street #1 lode of this survey.
	He of Almand and the a con-
Add Anti-	A steel pipe, 2 ins. diam., 24 ins. above ground, firmly set in a mound of
	stone; in top of pipe, set an aluminum
	cap, mkd. V17-2 WS1-1-4802.
ist to s	om & files be filed to the con-
	No local bearing objects or bearing
	trees available.
	Thence S. 44°40' W.
	inence b. 44 40 W.
B B C (- 5	Along line 1-4 Wall Street #1 lode
	of this survey.
070 0	Dallar as Function 12. The second
910.0	Bottom of canyon, drains N. 89° E.
1500.0	Cor. No. 3, identical with Cor. No. 4
	Wall Street #1 lode of this survey.
1 2	
	A steel pipe, 2 ins. diam., 24 ins.
	above ground, firmly set in a mound of
	stone; in top of pipe, set an aluminum cap, mkd. V17-3 WS1-4-4802.
	cap, max. v17-3 wb1-4-4002.
	No local bearing objects or bearing
	trees available.
<i>j</i>	m
25.1	Thence N. 45°20' W.
600.0	Cor. No. 4.
1 300	and family the comes of aller
	A steel pipe, 2 ins. diam., 24 ins.
	above ground, firmly set in a mound of
	stone; in top of pipe, set an aluminum
	cap, mkd. V17-4-4802.
	No local bearing objects or bearing
A = pale	trees available.
# 18 XX	
·	Thence N. 44°40° E.
*==1 L	

		Mineral Burvey No. 4002
	FEET	
	305.0	Bottom of canyon, drains S. 52° E.
	1368.0	Center of road, 8 ft. wide, bears N. 66° W. and S. 66° E.
	1500.0	Cor. No. 1 and place of beginning.
T.	1	WALL STREET #1 LODE
8.2	2 - 2 - 25 2 - 2 - 25 3 - 16	Beginning at Cor. No. 1 of the Wall Street #1 lode, identical with Cor. No. 2 Vanderbilt #17 lode of this survey; from which
	r. Se min	The ¼ cor. of secs. 9 and 16, T. 33 N., R. 14 W., G. and SRM., bears N. 3°40' E., 1900.8 ft. dist.; previously described.
		Thence S. 45°20' E.
	300.0	Point for center line not monumented; from this point, the point of discovery bears S. 44°40' W., 750.0 ft. dist., monumented by a steel post.
n L	600.0	Cor. No. 2.
		A steel pipe, 2 ins. diam., 24 ins. above ground, firmly set in a mound of stone; in top of pipe, set an aluminum cap, mkd. WS1-2-4802.
	AC 11 11	No local bearing objects or bearing trees available.
	5 % E	Thence S. 44°40' W.
4	580.0	Bottom of canyon, drains N. 82° E.
	1500.0	Cor. No. 3.
ĭ.		A steel pipe, 2 ins. diam., 24 ins. above ground, firmly set in a mound of stone; in top of pipe, set an aluminum cap, mkd. WS1-3-4802.
		No local bearing objects or bearing trees available.
		Thence N. 45°20' W.
	600.0	Cor. No. 4, identical with Cor. No. 3 Vanderbilt #17 lode of this survey.
	Total Gall	Thence N. 44°40' E.
	590.0	Bottom of canyon, drains N. 89° E.
	1500.0	Cor. No. 1 and place of beginning.
	8	

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- a	AREAS
	Total area, Vanderbilt #17 lode20.661 Total area, Wall Street #1 lode20.661
	LOCATION
	This survey is located in the NW4, NE4 and SW4 of sec. 16, T. 33 N., R. 14 W., Gila and Salt River Meridian.
	The survey of the Vanderbilt #17 and Wall Street #1 lodes are identical with the corners of the location or amended location as marked on the ground.
,	EXPENDITURES
	The improvements and the value of the labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or its grantors are as follows:
No. 1	The discovery cut of the Vanderbilt #17 lode, the center of which being the discovery point, bears S. 44°40' W., 765 ft. from the center of line 1-2, 20 ft. wide, 4 ft. deep, runs S. 44° W., 20 ft. and N. 44° E., 20 ft. Value, \$100.
No. 1	The discovery point of the Wall Street #1 lode, bears S. 44°40' W., 750 ft. from the center of line 1-2, monumented by a steel pipe in a mound of stone. No value.
No. 2	A shaft, the center of which bears S. 67°15' W., 610 ft. from Cor. No. 2 Wall Street #1 lode, 8 x 8 ft. in size, 10 ft. deep. Value, \$200.
No. 3	A shaft, the center of which bears S. 69°15' W., 585 ft. from Cor. No. 2 Wall Street #1 lode, 6 x 8 ft. in size, 12 ft. deep. Value, \$220.
No. 4	A shaft, the center of which bears \$. 73° W., 515 ft. from Cor. No. 2 Wall Street #1 lode, 8 x 8 ft., 10 ft. deep. Value, \$200.
No. 5	A tunnel, 5 x 6 ft. in size, the portal of which bears S. 71°55' W., 458 ft. from Cor. No. 2 Wall Street #1 lode, runs N. 61°30' W., 20 ft., caved. Value, \$400.

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30-21)	Mineral Survey No. 4802 5
No. 6	A tunnel, 5 x 6 ft. in size, the portal of which bears S. 53°45' W., 680 ft. from Cor. No. 2 Wall Street #1 lode, runs S. 30° E., 22 ft., thence S. 1° E., 44 ft., thence S. 10° E., 21 ft. to breast. Value, \$2000.
No. 7	A cut, 20 ft. wide, the face of which bears N. 31°30' E., 690 ft. from Cor. No. 3 Wall Street #1 lode, runs S. 28°30' W., 40 ft. to 5 ft. face. Value, \$300.
	An interest in common improvements described as follows:
	A shaft, the center of which bears S. 44°40' W., 685 ft. from the center of line 1-2, Wall Street #1 lode, 7 x 8 ft. in size, 30 ft. deep. Value of shaft, \$620. Value of one-half interest, \$310.
	A drill hole, the center of which bears S. 53°55' W., 648 ft. from Cor. No. 2 Wall Street #l lode, 4 ins. diam., 200 ft. deep. Value of drill hole, \$1200. Value of one-half interest, \$600.
	These improvements are for the develop- ment of the two lodes of this survey which are contiguous lodes owned in common within the range of benefit of said shaft and drill hole.
8	Five hundred dollars or over has been expended in these improvements in such a manner as tends to the development of the two lodes at depth subsequent to their locations and to the time since which common ownership and contiguity have prevailed; therefore, an undivided one-half interest in their value is hereby credited to each of said lodes.
	No portion of or interest in these improvements has been credited heretofore as patent expenditure to any lode claims.
	Field Assistants

Name

Capacity

Randall J. Smith William G. Smith B. T. Boyd

Instrumentman Chainman Chainman

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

Name of Mineral Surveyor	Date		
William P. Smith	February 8, 1980		
HEREBY CERTIFY That in pursuance of an order received from the Bureau of Land Management Division of Technical Services , at Phoenix, Arizona , dated September 21, , 1979, I have carefully executed the survey of the claim of Jerry Glazier & Leon Glazier, P.O. Box 752, Hurricane, Utah 8473,7 known as the (lode, placer, or mill site) Vanderbilt #17 and Wall Street #1 lodes, situated in Mohave County, Section 16 , Township 33 N., Range 14 W., Gila & Salt River Meridian, in the State of Arizona This survey, designated as number 4802 , has been executed by me and under my direction and has been made in strict conformity with said order, the Manual of Instructions for the Survey of Public Lands of			
(lode or placer) embraced in the said mining claim by claimant(s) or grantors are fully stated in my report. The character	improvements made upon and for the benefit of the location(s) extent, location, and itemized value are specified in nd improvements so credited to this claim has been in-		
Glendale, California (Location)	William P. Smith (Signature of Mineral Surveyor)		
CERTIFICATE	OF APPROVAL		
	Office Arizona State Office Location Phoenix, Arizona Date July 25, 1980		
executed by William P. Smith under order dated September 21 , 19	4802 , in Section 16 X surveyed unsurveyed Township 33 N., lian, in the State of Arizona , Mineral Surveyor, 79, having been critically examined and the necessary rveyor, the field notes and the survey therein described		
Boyd & Gwens	Chief, Branch of Cadastral Survey		
Oryd & Chres (Authorized Signature)	(Title)		
Boyd S. Uwens			
CERTIFICATE	OF TRANSCRIPT		
	of field notes of the above-described mineral survey		

Title 18, U.S.C. section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious, or fraudulent statements or representations as to any matter within its jurisdiction.

(Title)

(Authorized Signature)

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